Author Index

Abbe, G.R. 761 Allan, R.J. 1 Axtmann, E. 685

Balchand, A.N. 267, 507 Beek, M.A. 839 Bendler, I. 531 Bero, A.S. 9 Bigot, M. 55 Birtwell, I.K. 713 Boothe, P.N. 551 Bouloubassi, I. 55 Boutier, B. 465 Bradley, S.B. 441 Brinton, T.I. 369 Broekman, R.A. 839 Brüggemann, R. 385, 827 Byrd, J.T. 301

Caçador, M.I. 617 Carey, J.H. 69 Castro, O.G. 627 Catarino, F.M. 617 Champoux, L. 783 Chapman, P.M. 815 Charlton, M.N. 495, 595 Chiffoleau, J-F. 465 Comba, M.E. 23, 191, 495, 739 Cook, R.B. 219 Cortesão, C. 617, 627 Cossa, D. 185 Cote, J.-E. 207 Couillard, Y. 783 Cox, J.J. 441 Cutter, G.A. 235

Dagovitz, R. 685 D'Anglejan, B. 395 Dejoux, C. 799 De Paula, F.C.F. 525 Devaux, A. 729 Dodson, J.J. 739 Duinker, J.C. 169

Eagle, A.M. 315 Ellis, J.T. 115 Elrick, K.A. 219 Elsokkary, I.H. 455

Fereira, A.M. 627 Förstner, U. 347

Gagnon, M.M. 739 Garbarino, J.R. 369 Gibbs, R.J. 9 Glasson, D.R. 289 Glegg, G.A. 289 Gobeil, C. 185

Halfon, E. 385, 827 Horowitz, A.J. 219 Hungspreugs, M. 89

Jarry, V. 783 Johns, C. 673 Joshi, S.R. 207, 481 Jouanneau, J.M. 465

Kaiser, K.L.E. 23, 191, 495, 739 Kater, B.J. 839 Klomp, R. 103 Knauth, H.-D. 347, 531 Kruzynski, G.M. 713

Lacerda, L.D. 525 Lanoue, Y. 207 Latimer, J.S. 115 Latouche, C. 465 LeBlanc, L.A. 115 Leiker, T.J. 41 Leland, H.V. 641 Lipiatou, E. 55 Lucotte, M. 395 Lum, K.R. 23 Luoma, S.N. 673, 685

Malm, O. 525 Masfaraud, J.F. 729 McCrea, R.C. 207 Meade, R.H. 125 Metcalfe, J.L. 595 Millward, G.E. 289 Monod, G. 729 Morris, A.W. 253 Mudroch, A. 481 Müller, G. 455

Nagy, E. 69 Nair, S.M. 507 Nambisan, P.N.K. 267, 507 Newell, P.F. 771, 855 Newell, R.C. 771, 855 Nichols, M.M. 407 Nicol, K.D. 495 Nolting, R.F. 169

Oliver, B.G. 495 Ongley, E.D. 69 Otte, M.L. 839 Ovalle, A.R.C. 525

Palabrica, V.S. 23 Pepelnik, R. 531 Pereira, W.E. 41 Petersen, W. 531 Pfeiffer, W.C. 525 Philipps. I. 465 Presley, B.J. 551

Qiu, Y.J. 55 Qu, C. 335 Quinn, J.G. 115

Ramesh, R. 395 Riedel, G.F. 761 Rogers, I.H. 713 Ross, P.E. 783 Rostad, C.E. 41 Roy, J.-C. 207 Rozema, J. 839 Rukavina, N.A. 481

Saliot, A. 55
Salomons, W. 315
Sanders, J.G. 761
San Diego-McGlone, M.L.C. 235
Schoer, J. 347
Scribe, P. 55
Scudder, B.C. 641
Shibu, M.P. 267
Sloterdijk, H.H. 783
Stevens, Jr, H.H. 125
Sundby, B. 169

Taylor, H.E. 369
Taylor, R.J. 551
Tremblay, G.H. 185
Tremblay, J. 207
Trett, M.W. 771, 855
Turcotte, J. 207
Turner, A. 289

Utoomprukporn, W. 89

Vale, C. 137, 617, 627

Windom, H.L. 89, 115

Yan, R. 335

Zheng, J. 115

Subject Index

African lotic ecosystems 799
Agrochemicals 41
n-Alkanes 69
Antimony 301
Aquatic radioactivity 207
Arsenic 301, 673, 839
Arsenic/phosphorus interactions 839
Arsenopyrite 219
Artificial radionuclides 207

Bang Pakong River, Thailand 89 Benthic assemblages 771, 855 Benthic bivalves 641, 673 Bioindicator 641 Bivalves 551

Cadmium 103, 455, 465, 685
Caesium 531
Centrifugation 191
Changjiang River, China 55, 335
Chernobyl accident, 207, 531
Chlorobenzenes 495, 595
Chondrostoma nasus 729
Chromium 455, 685
Cochin backwaters, India 507
Copper 315, 685
Corbicula fluminea 641
Corbicula sp. 673, 685
Crassostrea angulata 627
Crassostrea virginica 551, 761

DDT 23, 627 Derwent River, U.K. 441 Desorption 783 Dieldrin 23 Disulfoton 385 Dredged material 103

Elbe River/estuary, West Germany, 289, 347, 531

Elliptic complanata 595

Elutriation 783
7-Ethylresorufin O-deethylase activity 729

Fallout 207 Filtration 191 Floodplains 441 Fluvial sediments 525 Fly River system, Papua New Guinea 315 Fraser River estuary, Canada 713

Geochemistry 301 Gironde estuary, France 465 Great Lakes 191 Gulf of Mexico 551

Hasse diagrams 827
Heavy metals 771, 855
Herbicides 41
Hexachlorocyclohexane 23
Huang He River, China 55, 335
Hudson estuary, New York 9
Humber estuary, U.K. 289
Hydrocarbons 55
—, transport 69

Insecticides 799 Iron 185

James River estuary, U.S.A. 407

Kepone cycling 407 Kinetics 253

Lampsilis radiata radiata 595 Lead 455 Lotic ecosystems 799

Mackenzie River, Canada 69

Macoma balthica 673
Macrofauna 771, 855
Madeira River watershed, Amazon 525
Mae Klong River, Thailand 89
Manganese 185
Meiofauna 771, 855
Mersey estuary, U.K. 289
Metal cycling 441
Metal pollution 347
Meuse River/estuary, Netherlands 169
Mirex 23
Mississippi River, U.S.A. 41, 125, 369

Mississippi River, U.S.A. 41, 125 Molluscs 465 Mussels 595 Mussel Watch program 551 Muvattupuzha River, India 267

Narragansett Bay estuary, U.S.A. 115 Nickel 455 Nile River, Egypt 455 North Atlantic Ocean 115 North Sea 103 Nuclear sites 207

Ocean margins 115 Octachlorostyrene 595 Ore residues 315 Organochlorine pesticides 495, 595 Ottawa River, Canada 207 Oysters 465, 551, 627

Pacific eulachon 713
Particle microstructure 289
Particulate metals 115, 137
Partitioning 23, 55, 407
PCBs, see Polychlorinated biphenyls
Pelitic sediments 455
Periyar River, India 267
Pesticides 9
Phragmites australis (Cav.) Trin. ex. Steud. 839
Pollution-induced degradation 815
Polychlorinated biphenyls 9, 23, 115, 495, 595, 627, 739
Polycyclic aromatic hydrocarbons 69

Ranking methods 827 Refluxing 407 Residual sand deposits 395 Rhine River/estuary, West Germany 169, 385, 827, 839 Rhizoconcretions 617 Rhône River, France 55, 729

Sado estuary, Portugal 627 Salt-marsh sediments 617 Sampling equipment 125 Sampling strategies 125 Sandoz accident 385, 827 San Francisco Bay 235 San Joaquin River, U.S.A. 641 Seasonality 185 Sediment 783 -, decontamination 407 -, geochemistry 481 -, transport 9 Sedimentation rates 407, 481, 531 Sediment Quality Triad 815 Selenate 235 Selenite 235 Selenium 235 Silver uptake 761 Simulation model 827 Sorption processes 253 Spartina maritima 617 Speciation 455 Species composition 761 St. Lawrence River/estuary, Canada 23, 185, 191, 207, 395, 481, 495, 739, 771 Suisun Bay/delta, San Francisco Bay 685 Surficial sediments 507 Suspended matter 55, 115, 169, 191, 335 Suspended sediments 23

Tagus River/estuary, Portugal 137, 617
Tamar estuary, U.K. 289
Thaleichthys pacificus 713
Thermodynamics 253
TOXFATE model 385
Trace elements 641
Trace metals 89, 253, 369, 525, 551
—, speciation 267
Tropical estuaries 267, 507
Tse-tse fly 799

Urtica dioica L. 839

Xenobiotic metabolizing enzymes 729

Zhu Jiang River, China 335

